



V7 Anti-Glare and Anti-Fingerprint Screen Protector for all iPad mini

PS300-IPDMN-3E

Key Features

- Reduces screen glare in bright lighting
- Fingerprint-resistant, smooth-touch, easy-glide surface
- Ideal for daily defense against dust, minor scratches and smudges
- Preserves display sharpness, brilliancy and clarity
- Easy, bubble-free installation for a perfect fit

Overview

Looking to protect your iPad mini from bright outdoor lighting and fingerprints? The V7 anti-glare & anti-fingerprint screen protector reduces screen glare in bright lighting while preserving display sharpness, brilliancy and clarity. The screen protector is also fingerprint-resistant with a smooth-touch, easy-glide surface ideal for daily defense against dust, minor scratches and smudges. The easy to install film comes with a plastic applicator for a quick and easy bubble-free installation and is a perfect fit for your iPad mini tablet.

Specification

V7 Model #	PS300-IPDMN-3E
IM SKU #	J152559
EAN	662919080148
Compatibility	iPad mini, iPad mini 2, iPad mini 3
Compliance	ROHS
Country of Origin	China
Material	Polyethylene Terephthalate (PET)
Package Includes	3 screen protector films, cleaning cloth, squeegee (film applicator), Manual
Packaging type	Cardboard Retail Envelope
Product dim. (L/W/H)	0.25 x 130 x 196 mm
Product Weight	38.5 g
Warranty	2 years

BUBBLE-FREE



PS300-IPDMN-3E

REDUCE GLARE



★ Reduces screen glare in bright lighting

IDEAL FOR DAILY DEFENSE



☼ dust // minor scratches // smudges

PRESERVES SHARPNESS



☑ brilliant and clear

FINGERPRINT-RESISTANT



☑ smooth-touch and easy-glide surface



The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.